For PTO-1449 (Rev 2-88)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. GOCKET NO. 962096.93723

08/591,246/

APPLICANT(S): James A. Thomson

FILING DATE: 01/18/96 GROUP 1815

BY APPLICANT

(Use several sheets if necessary)

INFORMATION DISCLOSURE STATEMENT

U.S. PATENT DOCUMENTS FILING DATE DOCUMENT NUMBER DATE NAME CLASS SUBCLASS * EXAMINER'S INITIAL 5,061,620 10/91 Tsukamoto, et al. 5,166,065 11/92 Williams, et al. 5,340,740 8794 Petitte, et al. 5,449,620 9/95 Khillan 5,453,357 9/95 Hogan 5,591,625 1/97 Gerson, et al. FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER COUNTRY CLASS SUBCLASS TRANSLATION DATE NO YES WO 94/03585 02/17/94 Australia

							<u> </u>	<u> 1 '</u>			
			OTHER DOCU	MENTS (Includia	ng Author, Title, Date, Po	ertinent Pages,	Etc.)				
		1		ndrews, P., et al., "Cell lines from human germ cell tumours," <u>Teratocarcinoms and</u> hbryonic Stem Cells: A Practical Approach, Oxford: 1RL Press, Ch. 8:207-248 (1987)							
		2		ndrews, P., et al., "Pluripotent Embryonal Carcinoma Clones Derived from the Human eratocarcinoma Cell Line Tera-2," <u>Lab. Invest.,</u> 50(2):147-162 (1984).							
Sols		Bongso, A., et al., "Isolation and culture of inner cell mass cells from human blastocy Human Reprod., 9(1):2110-2117 (1994).									
BHS BHS		Bongso, A., et al., "The Growth of Inner Cell Mass Cells from Human Blastocysts," Theriogenology, 41:167 (1994).									
BB BA	V	Brown, D.G., et al., "Criteria that Optimize the Potential of Murine Embryonic S Cells for In Vitro and In Vivo Developmental Studies," In Vitro Cell. Dev. Bio., 28(A)773-778 (Nov., Dec. 1992).									
\$18		J	Developme	entally Pluripot		d Differentiation of the Tumor-Derived Cell Line, NCCIT, 3).					
		7 .	–Doetschma	an, et al ., <u>Dev</u>e	elopmental-Biology;-1:	27:224-227-((1988) . 				
		- \$-	~stem-cell·li	nes: formation	The <i>in vitro</i> developm nof visceral yolk sac, 7:27-45 (1985).						
The state of the s					lishment_in_culture_of_ 54-156 (1981).	pluripotential	cells_from-r	mouse	***************************************		
		10	_Evans,_M., Lines from	_et_al.,_"Deriva Porcine and B	ation_and_Preliminary_0 Bovine Blastocysts," <u>I</u>	Characterizati heriogenolog	ion_of_Plurip ⊻, 33(1):12!	otent_Cell 5-128 (19	90).		

EXAMINER,

Grenda Paunbac

DATE CONSIDERED 12/11/97

· EXAMINER: Initial if a citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. QBMAD1\144641

Form PTO-1449 (Rev. 2-88)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

962096.93723

SERIAL NO. 08/591,246

APPLICANT(S): James A. Thomson

FILING DATE: 01/18/96

GROUP 1815/

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

		_											
				U.S. P	ATENT DOCUMENTS			L					
-													
* EXAMINER'S INITIAL		DOCUMENT NUMBER		DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE					
				_		_							
					-								
	1												
	L	L		EOREIGN	N PATENT DOCUMENTS								
	I	DOC	UMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION					
			oment nomben					YES NO					
			,										
-													
					•				 				
	J	<u> </u>	OTHER DOCI	IMENTS (Includi	l ing Author, Title, Date, Pertine	nt Pages	[]						
<u> </u>													
		<u></u>	Giles, J., et al., "Pluripotency of Cultured Rabbit Inner Cell Mass Cells Detected by Isozyme Analysis and Eye Pigmentation of Fetuses Following Injection-into										
			Blastocysts or Morulae," Mol. Reprod. Dev., 36:130-138 (1993).										
	Golos, T., et al., "Cloning of Four Growth Hormone/Chorionic Somatomam-related-Complementary-Deoxyribonucleic Acids Differentially Expressed du												
	133(4):174	33(4):1744-1752											
		_13.	Graves, K., et al., "Derivation and Characterization of Putative Pluripotential Embryonic-Stem Cells from Preimplantation Rabbit Embryos," Mol. Reprod. Dev., 36:424-433 (1993).										
		74	Lapidot, T	-Lapidot , T., et-al., " Modeling-Human-Hematopoiesis-in-Immunodeficient-Mice;"- <u>Lab.</u>									
	Animal Sci., 43(2):147-149 (1993).												
***************************************	Marshall, E., "Rules on Embryo Research Due Out," Science, 265:1024-1026 (1994).												
		-16-	Notarianni, E., et al., "Maintenance and differentiation in culture of pluripotential embryonic cell lines from pig blastocysts," <u>J. Reprod. Fert. Suppl.</u> , 41:51-56 (1990).										
		17											
		18	Piedrahita, et al., <u>Theriogenology</u> , 34(5):879-901-(1990). _Rossant,_J.,_et_al.,_ <u>"The_relationship_between_embryonic, embryonal_carcinoma_and_embryo-derived_stem_cells," Cell_Diff.</u> , 15:155-161 (1984).										
	Seshagiri, P., et al., "Non-Surgical Uterine Flushing for the Recovery of												
			Preimplantation-Embryos-in-Rhesus-Monkeys:-Lack-of-Seasonal-Infertility, <u>" Am. J. Primatol.</u> , 29:81-91 (1993).										
		20			lation_and_Cultivation of Blustela vision)," Mol. Reprod				nes				
		<u> </u>	TOTAL ATTICL	TOUT WITH THE	/ India vision, Mon. Neprod	/	J.410-401	110021	-				
	<u> </u>	<u> </u>	<u> </u>										
EXAMINER	٠	<u></u>		7	P DATE CONSIDERE	D;	1-120	a management					

renda Yaunback

DATE CONSIDERED

[•] EXAMINER: Initial if a citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. QBMAD1\144641

P Form PTO-1449 (Re), 2-88) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

962096.93723

APPLICANT(S): James A. Thomson

08/591,246

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

FILING DATE: 01/18/96

GROUP 1815)///

(Use several sheets if necessary)

										<u> </u>	
				U.S. P	ATENT DO	CUMENTS					
* EXAMINER'S INITIAL	R'S DOCUMENT NUMBI		UMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO		

							,	DE	A-N	/ P P	
								HE	ye iv	ED	
								OC	2 1.1	997	
				FOREIGN	PATENT D	OCUMENTS		_			
		DOC	CUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION		
							411	**************************************	"- YES NO		
	<u> </u>		····				_				
	<u> </u>	ļ		<u>.</u>	<u></u>				! 	ļ	
	<u> </u>			<u> </u>	<u> </u>				<u> </u>		
			OTHER DOC	JMENTS (Includia	ng Author,	Title, Date, Pertine	ent Pages,	Etc.)			
		-	Sukoyan,	M., et al., "Em	bryonic St	em Cells Derive	d from Mo	orulae, Inne	r Cell Ma	<u>ss,</u>	
		21		•	Comparis	ons of Their Plu	ripotencie	s," Mol. Re	prod. De	ve.,	
		- 40	36:148-158 (1993).								
		72	l albot, et	al., <u>in Vitro Ce</u>	eli, Dev, Bi	o., 29(A):543-5	44 (1993)).			
	<u> </u>	23	7, from the common marmoset, <u>J. Med. Primatol.</u> , 23:333-336 (1994).								
Sto		24			-259 (1996).						
		-2-5	-Ware; et a	il., Biol. Reproc	1., 38(Sup	pi: 1):129 (198	3) . 		· · · · · · · · · · · · · · · · · · ·		
		Work I at al. "Glycelineds of Gorm Cell Tymers, Extended Globe series									
		Glycolipods-are-a-Hallmark-of-Human-Embryonal-Garcinoma-Cells," Int. J. Can,									
		ļ	58:108-11	15 (1994).							
		Williams, R., et al., "Myeloid leukaemia inhibitory factor maintains the developmenta potential of embryonic stem cells," Nature, 336:684-692 (1988).									
			potential of embryonic stem cens, <u>Nature</u> , 330.004-032 (1300).								
			<u> </u>								
	ŀ			3					 		
			<u> </u>	sti "							
EXAMINER	4	Kea	da fa	unback	D	ATE CONSIDERE		11/97			
* EXAMINER	: Initia	l if a ci	tation considere	d whether or not	citation is in	conformance with M	PEP 609; Dr	aw line through	citation if	not in	
conformano	ce and	HOT COL	isiaerea. Includ	e copy or this form	WILL DEXT C	ommunication to app	incant. UBIV	MU 1 (144041			